Interference

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4330	((715/500,531,863) or (709/206, 207) or (382/187)).CCLS.	US-PGPUB	OR	OFF	2007/05/24 12:16
L2	1018	1 and @ad<="20020214"	US-PGPUB	OR	OFF	2007/05/24 12:17
L3	48	2 and (spam or unsolicit\$3 or unwant\$3 or junk) near (e-mail\$3 or email\$3 or (electronic adj (mail\$3 or messag\$3)))	US-PGPUB	OR	OFF	2007/05/24 12:18
L4	45	2 and (spam or unsolicit\$3 or unwant\$3 or junk) near (e-mail\$3 or email\$3 or (electronic adj (mail\$3 or messag\$3)) with checksum\$1)	US-PGPUB	OR	OFF	2007/05/24 12:18
L5	0	2 and ((spam or unsolicit\$3 or unwant\$3 or junk) near (e-mail\$3 or email\$3 or (electronic adj (mail\$3 or messag\$3))) with checksum\$1)	US-PGPUB	OR	OFF	2007/05/24 12:18



		,				
í	$\Delta$	<b>a</b>	75	7	``	1
•	$\neg$	U	$10^{\circ}$	, (	$\alpha$	ス
	•					$\sim$

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4330	((715/500,531,863) or (709/206, 207) or (382/187)).CCLS.	US-PGPUB	OR	OFF	2007/05/24 12:19
L2	1018	1 and @ad<="20020214"	US-PGPUB	OR	OFF	2007/05/24 12:19
L3	48	2 and (spam or unsolicit\$3 or unwant\$3 or junk) near (e-mail\$3 or email\$3 or (electronic adj (mail\$3 or messag\$3)))	US-PGPUB	OR	OFF	2007/05/24 12:18
L4	45	2 and (spam or unsolicit\$3 or unwant\$3 or junk) near (e-mail\$3 or email\$3 or (electronic adj (mail\$3 or messag\$3)) with checksum\$1)	US-PGPUB	OR	OFF	2007/05/24 12:18
L5	0	2 and ((spam or unsolicit\$3 or unwant\$3 or junk) near (e-mail\$3 or email\$3 or (electronic adj (mail\$3 or messag\$3))) with checksum\$1)	US-PGPUB	OR	OFF	2007/05/24 12:19
L6	9019	((715/500,531,863) or (709/206, 207) or (382/187)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 12:19
L7	5190	6 and @ad<="20020214"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 12:19
L8	1	7 and ((spam or unsolicit\$3 or unwant\$3 or junk) near (e-mail\$3 or email\$3 or (electronic adj (mail\$3 or messag\$3))) with checksum\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 12:20
S1	763	(715/531).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 12:15
S2	2489	(709/203).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/15 13:53

S3	671	(709/204).CCLS.	USPAT;	OR	OFF	2005/01/15 13:53
			EPO; JPO; DERWENT; IBM_TDB			
S4	413	(709/205).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/15 13:53
S5	1032	(709/206).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 14:18
S6	48516	((e adj mail\$1) or email\$1 or (electronic near (mail\$1 or messag\$3)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/15 13:55
S7	2075	S6 and (unwanted or unsolicit\$3 or junk or spam\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/16 14:21
S8	1777	S7 and (detect\$3 or locat\$3 or find\$3 or identify\$3 or remov\$3 or catagoriz\$3 or eliminat\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/15 13:57
S9	1579	(detect\$3 or locat\$3 or find\$3 or identify\$3 or remov\$3 or catagoriz\$3 or eliminat\$3) same ((e adj mail\$1) or email\$1 or (electronic adj (mail\$1 or message\$1)) or message\$1) same (unsolicit\$3 or unwant\$3 or spam\$4 or junk or bad)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/15 13:59
S10	430	S9 and ((check adj sum\$1) or checksum\$1 or (digital adj signature) or (cyclic adj redundancy adj check) or CRC or MD5)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/15 14:02
S11	269	S10 and (dictionar\$3 or database\$1 or (data adj base\$1))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/15 14:03
S12	49882	( ((check adj sum\$1) or checksum\$1) or (digital adj signature) or (cyclic adj redundancy adj check) or CRC or MD5)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/01/16 14:21
S13	3917	S12 and (unwanted or unsolicit\$3 or junk or spam\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/16 14:24

				T	T	Ţ
S14	453	S13 and ((electronic near (mail\$3 or messag\$3)) or email\$3 or (e adj mail\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/16 14:23
S15	55696	(detect\$3 or eliminat\$3 or remov\$3) same (unwanted or unsolicit\$3 or junk or spam\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/16 14:24
S16	92	S14 and ((detect\$3 or eliminat\$3 or remov\$3) same (unwanted or unsolicit\$3 or junk or spam\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/16 14:27
S17	125	S14 and ((detect\$3 or eliminat\$3 or remov\$3 or identify\$3) same (unwanted or unsolicit\$3 or junk or spam\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/16 14:27
S18	226	S14 and ((detect\$3 or eliminat\$3 or remov\$3 or identify\$3 or process\$3) same (unwanted or unsolicit\$3 or junk or spam\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/16 14:36
S19		("5057935"   "5093918"   "5109519"   "5113393"   "5125075"   "5283856"   "5377354"   "5555346"   "5619648"   "5627764"   "57632018"   "5634005"   "5724567"   "5765033"   "5765178"   "5802253").PN. OR ("6453327"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 14:29
S20	1	S19 and ((check adj sum\$1) or checksum\$1)	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/01/16 14:34
S21	200	S18 and (forward\$3 or header\$1 or ((end adj of adj line) or eol))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 14:38
S22	4	S18 and ((remov\$3 or filter\$3) near (forward\$3 or header\$1 or ((end adj of adj line) or eol)))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 14:43
S23	243	S14 and ((detect\$3 or eliminat\$3 or remov\$3 or identify\$3 or process\$3) same (unwanted or unsolicit\$3 or junk or spam\$4 or bulk))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/16 14:37
S24	217	S23 and (forward\$3 or header\$1 or ((end adj of adj line) or eol))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 14:38
S25	4	S24 and ((remov\$3 or filter\$3) near (forward\$3 or header\$1 or ((end adj of adj line) or eol)))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 14:43

S26	4	S18 and (remov\$3 or filter\$3) near (header\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 14:55
S27	4	S18 and (remov\$3 or filter\$3 or eliminat\$3 or edit\$3) near (header\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 14:57
S28	1	S18 and (remov\$3 or filter\$3 or eliminat\$3 or edit\$3) near (header\$1 and forward\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 15:02
S29	74	(remov\$3 or eliminat\$3) near spam	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 15:22
S30	2550	(remov\$3 or eliminat\$3) near header\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 15:22
S31	99	((remov\$3 or eliminat\$3) near header\$1) and (email\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/16 15:22
S32	49970	(((check adj sum\$1) or checksum\$1) or (digital adj signature) or (cyclic adj redundancy adj check) or CRC or MD5)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 08:55
S33	1865	S32 and ((electronic adj (mail\$1 or messag\$3)) or email\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:07
S34	1764	S33 and (@AD<="20020214")	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 08:56
S35	77923	(((check adj sum\$1) or checksum\$1) or (digital adj signature) or (cyclic adj redundancy adj check) or CRC or MD5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:06
S36	1865	S32 and ((electronic adj (mail\$1 or messag\$3)) or email\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/01/18 09:00
S37	1764	S33 and (@AD<="20020214")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 08:57

S38	409	S37 and (unsolicit\$3 or unwant\$3 or junk or spam\$4 or bulk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:05
S39	23	("5057935"   "5093918"   "5109519"   "5113393"   "5125075"   "5283856"   "5377354"   "5555346"   "5619648"   "5627764"   "5724567"   "5765033"   "5765178"   "5802253").PN. OR ("6453327"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 09:00
S40	22	S39 and ((electronic adj (mail\$1 or messag\$3)) or email\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:00
S41		S40 and ((edit\$3 or remov\$3 or pars\$3 or clean\$3) near (head\$4 or "To" or "From"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:02
S42	1	S40 and ((edit\$3 or remov\$3 or pars\$3 or clean\$3) near5 (head\$4 or "To" or "From"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:02
S43	3929	709/206	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:05
S44	2457	(709/206).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:05
S45	205	S44 and (((check adj sum\$1) or checksum\$1) or (digital adj signature) or (cyclic adj redundancy adj check) or CRC or MD5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:06
S46	61	S33 and S45	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 09:07

		EAST SearC				
S47	1033	(709/206).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 14:18
S48	43	S47 and ((remov\$3 or eliminat\$3 or rid\$4 or kill\$3 or edit\$3 or cut\$4) same (spam or unsolict\$3 or unwant\$3 or junk or bulk))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 14:37
S49		(715/752).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 14:22
S50	1107	S47 or S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 14:22
S51	47	S50 and ((remov\$3 or eliminat\$3 or rid\$4 or kill\$3 or edit\$3 or cut\$4) same (spam or unsolict\$3 or unwant\$3 or junk or bulk))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:05
S52	97	("6321267" "5999932" "6167435" "6401239" "6574658" "6697462" "6161130" "6052709" "5999600" "6546416" "6167434" "6393465" "6421709" "6769016" "6842628" "6219818" "6219818" "5898836" "5978837" "6192114" "6691156" "6772196" "6260148" "6493007" "6035104" "6779021" "6356935" "6185599" "6708205" "6324569" "6487586" "6701347" "6757713" "6643686" "5905777" "6249805" "6591291" "6073167" "4962532" "6725429" "6266692" "6732154" "6370139" "5984178" "6279826" "6484197" "6317592" "6023723" "6199102" "6157630").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 14:37
S53	61	S52 and ((spam or unsolict\$3 or unwant\$3 or junk or bulk))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/01/18 15:19
S54	2	("6167434").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 14:42

S55	2	("6023723").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:07
S56	2	("6161130").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:18
S57	563	(709/207).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:18
S58	1502	S47 or S49 or S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:18
S59	258	S58 and ((spam or unsolict\$3 or unwant\$3 or junk or bulk))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:25
S60	209	S59 and ((electronic adj (mail\$3 or messag\$3)) or email\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:20
S61	157	S60 and (database\$1 or (data adj base\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:20
S62	28	S61 and (checksum\$1 or (check adj sum\$1) or md5 or crc)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:23
S63	66	S61 and (checksum\$1 or (check adj sum\$1) or md5 or crc or signature\$1 or token\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:21
S64	1	S61 and ((checksum\$1 or (check adj sum\$1) or md5 or crc) near (database\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:23

						,
S65	209	S59 and S60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:25
S66	156	S65 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:16
S67		S66 and (remov\$3 near header\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:28
S68	12	S66 and (remov\$3 near5 header\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:35
S69	6	S66 and backward\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/18 15:35
S70	2	("6023723").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 07:51
S71	2	("6732157").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:02
S72	2	(paragraph adj hash\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:03
S73	2	("6477551").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:03
S74	1033	(709/206).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:16

		LASI Scare	,			
S75	86	(715/752).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:16
S76	563	(709/207).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:16
S77	1502	S74 or S75 or S76	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:16
S78	258	S77 and ((spam or unsolict\$3 or unwant\$3 or junk or bulk))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:16
S79	209	S78 and ((electronic adj (mail\$3 or messag\$3)) or email\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:16
S80	209	S78 and S79	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:16
S81	156	S80 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:16
S82	19	S81 and (checsum\$1 or md2 or md4 or md5 or crc or (cyclic adj redundancy))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:26
S83	19	S81 and (checsum\$1 or md2 or md4 or md5 or sha or crc or (cyclic adj redundancy))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:26
S84	22	S81 and (checsum\$1 or md2 or md4 or md5 or sha or crc or (cyclic adj redundancy) or hash\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 08:54

S85	1	("6842773").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 09:03
S86	2	("6453327").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 10:49
S87	1	("6,829,635").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/19 10:49
S88	5135	(bulk\$1 or unsolicit\$3 or spam\$4) same (email\$3 or e-mail\$3 or (electronic\$4 near mail\$4 or messag\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:42
\$89	1532	(identify\$3 or locat\$3 or remov\$3 or delet\$3 or filter\$3) same ((bulk\$1 or unsolicit\$3 or spam\$4) same (email\$3 or e-mail\$3 or (electronic\$4 near mail\$4 or messag\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/04/26 13:53
S90	582	S89 and @ad<="20010124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:53
S91	770	(715/531).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:37
S92	2639	(709/203).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:37
S93	695	(709/204).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	OFF	2005/04/28 11:37
S94	428	(709/205).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:37

S95	1071	(709/206).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:37
S96	5023	S91 or S92 or S93 or S94 or S95	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:37
S97	4882	S96 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:39
S98	476	S97 and ((error\$1 near detect\$3) or checksum\$1 or (check adj sum\$1) or CRC or (cyclic adj redundanc\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:41
S99	11	S98 and (remov\$3 near head\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:43
S10 0	151	S98 and ((remov\$3 near head\$4) or filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:43
S10 1	6	S98 and ((remov\$3 near head\$4) and filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:47
S10 2		S98 and (filter\$3 near (header\$1 or non-static or EOL or (control adj character\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 11:50
S10 3	9	S98 and (filter\$3 near3 (header\$1 or non-static or EOL or (control adj character\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 12:12
S10 4	876	(unsolicited or (un adj solicited) or unwanted or spam\$4) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 12:14

S10 5	0	((unsolicited or (un adj solicited) or unwanted or spam\$4) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3)))) and (filter43)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 12:14
S10 6	552	((unsolicited or (un adj solicited) or unwanted or spam\$4) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3)))) and (filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 12:14
S10 7	7	((unsolicited or (un adj solicited) or unwanted or spam\$4) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3)))) and (filter\$3) and (remov\$3 near head\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 12:15
S10 8	47	("4281215"   "4309569"   "4405829"   "4713780"   "4881264"   "4934846"   "4977595"   "5093918"   "5142577"   "5204961"   "5224164"   "5231668"   "5307412"   "5319710"   "5349649"   "5351293"   "5367573"   "5371796"   "5377354"   "5473691"   "5479514"   "5493692"   "5537475"   "5493692"   "5537475"   "5539826"   "5542046"   "5592553"   "5604803"   "5606668"   "5740361"   "5751813"   "5754659"   "5764772"   "5787178"   "5826022"   "5850446"   "5826655"   "5857022"   "5867578"   "5892904"   "5943426"   "5958051"   "6356935").PN. OR ("6615348").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/28 12:24
S10 9	3	S108 and (filter\$3 with remov\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 12:25
S11 0	137	("5093918"   "5377354").PN. OR ("5619648").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/28 12:26
S11 1	2	US-6829635-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:13

			•			
S11 2	8	("20020016824"   "20020016916"   "20020026634"   "5333266"   "5619648"   "6052709"   "6161130"   "6460036").PN. OR ("6829635"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/28 15:18
S11 3	5	S112 and (pars\$3 or strip\$4 or remov\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:19
S11 4	0	S112 and ((pars\$3 or strip\$4 or remov\$3) near head\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:19
S11 5	1	S112 and ((pars\$3 or strip\$4 or remov\$3) with head\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:21
S11 6	2210	(e-mail\$1 or email\$1 or (electronic near (mail\$4 or messag\$3))) and ((pars\$3 or strip\$4 or remov\$3) with head\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:23
S11 7	322	(e-mail\$1 or email\$1 or (electronic near (mail\$4 or messag\$3))) same ((pars\$3 or strip\$4 or remov\$3) with head\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:26
S11 8	204	(e-mail\$1 or email\$1 or (electronic near (mail\$4 or messag\$3))) with ((pars\$3 or strip\$4 or remov\$3) with head\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 15:23
S11 9	99	S117 and (junk or spam or unsolicited or banner\$1 or advertisement\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:02
S12 0	476	(remov\$3 or sanitiz\$3) near (junk or spam or unsolicited or banner\$1 or advertisement\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:04
S12 1	340	S120 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:04

	,			,		
S12 2	2	("6842773").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/05/02 08:58
S12 3	2	("6842733").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:03
S12 4	2	("6842773").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:05
S12 5	2	("6493007").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:05
S12 6	2	("6868498").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:06
S12 7	3	("6701440").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:06
S12 8	3	("6802012").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:07
S12 9	2	("6757830").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:07
S13 0	2	("6321267").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:09
S13 1	1	("20020129111").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:09
S13 2	1	("20020016824").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:10
S13 3	2	("6393465").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:10

S13 4	1	("20020112008").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:11
S13 5	1	("20020087641").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:11
S13 6	1	("20010032245").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:11
S13 7	2	("6868436").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:12
S13 8	2	("6779021").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:12
S13 9	2	("6772196").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:12
S14 0	2	("6757713").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:13
S14 1	2	("6732149").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:13
S14 2	750	(examin\$3 or scan\$4 or pars\$3) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:17
S14 3	21	S142 and backward\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 14:07
S14 4	0	(examin\$3 or scan\$4 or pars\$3) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3))) near backward\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:18

5/24/2007 12:20:35 PM C:\Documents and Settings\JBlackwell\My Documents\EAST\Workspaces\10075722.wsp Page 15

		LASI Searc	sco. <u>,</u>			
S14 5	0	(examin\$3 or scan\$4 or pars\$3) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3))) near3 backward\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:18
S14 6	0	(examin\$3 or scan\$4 or pars\$3) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3))) with backward\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:18
S14 7	0	(examin\$3 or scan\$4 or pars\$3) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3))) same backward\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:18
S14 8	21	(examin\$3 or scan\$4 or pars\$3) near (email\$3 or (e adj mail\$3) or (electronic adj (mail\$3 or messag\$3))) and backward\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:59
S14 9	2	("20020069218").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 13:59
S15 1	2682	(709/206).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	OFF	2005/05/16 14:07
S15 2	130	S151 and (backward\$3 or (back near front) or (top near bottom))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 14:14
S15 3	30	S152 and ((check adj sum\$4) or checksum\$4 or signatur\$3 or crc)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 14:15
S15 4	29	S153 not (backward adj compatible)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 14:15
S15 5		S154 and attachement\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 14:16

S15 6	20	S154 and attachment\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 14:16
S15 7	2	("6,829,635").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 09:58
S15 8	2	("6,842,773").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 10:01
S15 9	2705	(709/206).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 10:01
S16 0	1484	S159 and (forward\$3 or ">")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 10:02
S16 1	915	S160 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 10:02
S16 2	25	S161 and ((identify\$3 or recogniz\$3 or locat\$3 or remov\$3) near (forward\$3 or ">"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 10:03
S16 3	7	S162 and (spam\$4 or unsolicit\$3 or unwant\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 10:04
S16 4	2	("6,829,635").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 12:01
S16 5	6824	(709/20\$).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:42

S16 6	0	("l1and@ad<=20020214").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:42
S16 7	6539	S165 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:47
S16 8	13337	("380").CLAS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:47
S16 9	10094	S168 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:57
S17 0	42	S169 and S167	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/09/16 13:48
S17 1	2	S170 and (spam\$4 or junk or unsolicit\$3 or unwant\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:53
S17 2	554	S167 and ((check adj sum\$4) or checksum\$4 or CRC or (cyclic adj redundancy) or md5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:57
S17 3	103	S172 and (spam\$4 or junk or unsolicit\$3 or unwant\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:56
S17 4	567	S167 and ((check adj sum\$4) or checksum\$4 or CRC or (cyclic adj redundancy) or md5 or sha)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:55
S17 5	911	S167 and ((check adj sum\$4) or checksum\$4 or CRC or (cyclic adj redundancy) or md5 or sha or (hash\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:55

S17 6	234425	l811same (spam\$4 or junk or unsolicit\$3 or unwant\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:56
S17 7	234425	l11same (spam\$4 or junk or unsolicit\$3 or unwant\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:56
S17 8	304	(spam\$4 or junk or unsolicit\$3 or unwant\$3) same ((check adj sum\$4) or checksum\$4 or CRC or (cyclic adj redundancy) or md5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:57
S17 9	157	S178 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 14:01
S18 0	26	S179 and ((electronic\$4 or text\$3) near5 (mail\$3 or messag\$3 or chat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 14:12
S18 1	25	S180 and (strip\$4 or filter\$3 or pars\$3 or separat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 14:13
S18 2	10	(US-20020016824-\$ or US-20020162025-\$ or US-20020095642-\$ or US-20030065941-\$).did. or (US-6058435-\$ or US-6115709-\$ or US-6654787-\$ or US-6421709-\$ or US-6330590-\$ or US-6460050-\$). did.	US-PGPUB; USPAT	OR	OFF	2005/09/16 14:16
S18 3	0	S182 and invisible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 14:17
S18 4	3004	spam\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 10:52

				,		
S18 5	1737	spam\$4 and ((electronic\$4 near (mail\$4 or messag\$4)) or email\$4 or e-mail\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 10:53
S18 6	751	spam\$4 and ((electronic\$4 near (mail\$4 or messag\$4)) or email\$4 or e-mail\$4) and (bulk\$3 or unsolicit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 10:53
S18 7	565	spam\$4 and ((electronic\$4 near (mail\$4 or messag\$4)) or email\$4 or e-mail\$4) and (bulk\$3 or unsolicit\$3) and (filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 10:54
S18 8	184	S187 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 10:54
S18 9	1	S188 and (non near static\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 10:55
S19 0	130	S188 and (head\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 10:56
S19 1	28	S190 and ((check near sum\$4) or crc or (cyclic adj redundancy))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 11:05
S19 2	16	S191 and fingerprint\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 11:19
S19 3	2	("6829635").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 11:19

0.5		(110 2002004 6004 1	110 000: :5	0.0	055	2005/00/27 00 55
S19 4	11	(US-20020016824-\$ or US-20020095642-\$ or US-20020162025-\$ or US-20030065941-\$).did. or (US-6058435-\$ or US-6115709-\$ or US-6330590-\$ or US-6421709-\$ or US-6460050-\$ or US-6654787-\$ or US-6829635-\$).did.	US-PGPUB; USPAT .	OR	OFF	2005/09/27 08:56
S19 5	1123	(715/501.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:12
S19 6	456	S195 and @ad<="19990217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:22
S19 7	223	S196 and ((creat\$3 or build\$3 or construct\$3) with (web or html))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:56
S19 8	12	S196 and ((creat\$3 or build\$3 or construct\$3) near ((web or html)) near (site\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:17
S19 9	1	S198 and ((creat\$3 or build\$3 or construct\$3) near (director\$3 or folder\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:18
S20 0	30	("5479599"   "5481666"   "5546519"   "5572643"   "5649186").PN. OR ("5890170").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/27 09:19
S20 1	18	S200 and @ad<="19990217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	-2005/09/27 09:40
S20 2	16	("5546517"   "5625781"   "5634062"   "5701137"   "5727129"   "5793966"   "5801702"   "5845290"   "5890170"   "5903902"   "5911145").PN. OR ("6148311"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/27 09:27

Page 21 5/24/2007 12:20:35 PM C:\Documents and Settings\JBlackwell\My Documents\EAST\Workspaces\10075722.wsp

S20 3	16	("5546517"   "5625781"   "5634062"   "5701137"   "5727129"   "5793966"   "5801702"   "5845290"   "5890170"   "5903902"   "5911145").PN. OR ("6148311"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/27 09:39
\$20 4	11	S203 and @ad<="19990217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:40
S20 5	53	S196 and ((creat\$3 or build\$3 or construct\$3) with (director\$3 or folder\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:47
S20 6	422	S196 and (creat\$3 or build\$3 or construct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:57
S20 7	155	S196 and ((creat\$3 or build\$3 or construct\$3) and ((web or www or (world adj wide adj web)) near5 site\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:59
S20 8	68	S196 and ((creat\$3 or build\$3 or construct\$3) same ((web or www or (world adj wide adj web)) near5 site\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:00
S20 9	18	S208 and ((creat\$3 or build\$3 or construct\$3) same (folder\$1 or director\$3 or (sub adj director\$3) or hierarch\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:01
S21 0	3003	(709/206).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:18
S21 1	. 0	("l1and@ad<=20020214").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:18

Page 22 5/24/2007 12:20:35 PM C:\Documents and Settings\JBlackwell\My Documents\EAST\Workspaces\10075722.wsp

S21 2	1786	S210 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/09/28 10:34
S21 3	12	S212 and ((remov\$3 or exclud\$3 or eliminat\$3) near (header\$1 or symbol\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:35
S21 4	12	S212 and ((remov\$3 or exclud\$3 or eliminat\$3) near (header\$1 or symbol\$1 or non-characters))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:27
S21 5	50	S212 and ((remov\$3 or exclud\$3 or eliminat\$3) near5 (header\$1 or symbol\$1 or non-characters))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:27
S21 6	33	S212 and ((remov\$3 or exclud\$3 or eliminat\$3) near3 (header\$1 or symbol\$1 or non-characters))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:27
S21 7	8	S216 and ((check adj sum\$4) or checksum\$4 or md5 or hash\$2 or signature\$1 or fingerprint\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:32
S21 8	17	S215 and ((check adj sum\$4) or checksum\$4 or md5 or hash\$2 or signature\$1 or fingerprint\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:35
S21 9	101577	(email\$3 or e-mail\$3 or electronic\$4 adj (mail\$3 or messag\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:34
S22 0	59556	S219 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:35
S22 1	228	S220 and ((remov\$3 or exclud\$3 or eliminat\$3) near (header\$1 or symbol\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:35

Page 23 5/24/2007 12:20:35 PM C:\Documents and Settings\JBlackwell\My Documents\EAST\Workspaces\10075722.wsp

		LAST Searc				
S22 2	127	S221 and ((check adj sum\$4) or checksum\$4 or md5 or hash\$2 or signature\$1 or fingerprint\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:36
S22 3	10	S222 and (unsolicit\$3 or unwant\$3 or bulk or spam\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:37
S22 4	10	S222 and (unsolicit\$3 or unwant\$3 or bulk or spam\$4 or junk or UBE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 10:56
S22 5	2	("6,842,773").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:39
S22 6	899	(715/531).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/09/28 13:39
S22 7	276	(715/863).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:39
S22 8	1016	(715/500).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:40
S22 9	3003	(709/206).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:40
S23 0	702	(709/207).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:40
S23 1	1099	(382/187).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:40

				<del></del>		
S23 2	6617	S226 S227 S228 S229 S230 S231	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:40
S23 3	4613	S232 and @ad<="20020214"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:40
S23 4	123	S233 and spam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:40
S23 5	2	("6842733").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	.2006/07/05 08:54
S23 6	2	("6842773").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 08:54
S23 7	2	("6842773").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/08 11:17
S23 8	1	S237 and remov\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/08 11:17



10/075,722



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library C The Guide

CHICKERE C

## THE ACM DIGITAL LIBRARY

**Advanced Search** 

? Search

Enter words, phrases or names below. Surround phrases or full names with double quotation marks.

Desired Results: must have all of the words or phrases email checksum must have any of the words or phrases spam junk unwanted unsolicited e-mail "electronic mail" must have none of the words or phrases  Only search in:* C Title C Abstract C Review All Information *Searches will be performed on all available informatio above.	Name or Affiliation: Authored  by:  all C any C none  Edited  by:  all C any C none  Reviewed  by:  all C any C none
ISBN / ISSN: © Exact C Expand	DOI: © Exact C Expand
Published:  By: • all • any • none  In: • all • any • none  Since:  Month • Year • Before:  February • 2002 • As: Any type of publication •	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy
Classification: (CCS)	Results must have accessible:  Full Text Abstract Review

(acm)	PRTAL
	USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+email +checksum spam junk unwanted unsolicited e-mail "el-

3341(9)

याताह	ACM	ายเลิงเสเ	$\triangle 0$	LIBRAI	DV/
					NA H

Feedback Report a problem Satisfaction survey

Published before February 2002

Terms used

Display

results

Found 7 of 128,104

Relevance scale

email checksum spam junk unwanted unsolicited e mail electronic mail electronic message

Sort results relevance

expanded form

Save results to a Binder

Search Tips

Open results in a new window

Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Results 1 - 7 of 7

1 Extending the IP internet through address reuse

Extending the IP internet through address reuse
Paul F. Tsuchiya, Tony Eng

January 1993 ACM SIGCOMM Computer Communication Review, Volume 23 Issue 1

Publisher: ACM Press

Full text available: 🛱 pdf(964.99 KB) Additional Information: full citation, abstract, citings, index terms

The two most compelling problems facing the IP Internet are IP address depletion and scaling in routing. This paper discusses the characteristics of one of the proposed solutions---address reuse. The solution is to place Network Address Translators (Nat) at the borders of stub domains. Each Nat box has a small pool of globally unique IP addresses that are dynamically assigned to IP flows going through Nat. The dynamic assignment is coordinated with Domain Name Server operation. The IP addresses ...

2 Paranoid penguin: intrusion detection for the masses

Mick Bauer

July 2001 Linux Journal, Volume 2001 Issue 87 Publisher: Specialized Systems Consultants, Inc.

Full text available: 19 html(28.18 KB)

Additional Information: full citation, index terms

3 Strategic directions in electronic commerce and digital libraries: towards a digital

agora

Nabil Adam, Yelena Yesha

December 1996 ACM Computing Surveys (CSUR), Volume 28 Issue 4

Publisher: ACM Press

Full text available: pdf(244.34 KB) Additional Information: full citation, references, citings, index terms

4 Technical Session: Supporting ubiquitous computing through directory enabled

**technologies** 

Michael Richichi, Paul Coen

October 2001 Proceedings of the 29th annual ACM SIGUCCS conference on User

Results (page 1): +email +checksum spam junk unwanted unsolicited e-mail "electronic ... Page 2 of 3

### services SIGUCCS '01

Publisher: ACM Press

Full text available: pdf(285.27 KB)

Additional Information: full citation, abstract, references, citings, index terms

Drew has been providing computers to students since 1984. Many universities have ubiquitous computing programs where students receive a laptop computer as part of their educational package. These programs reduce the dependence on and management issues of traditional computer labs, and allow 24x7 computing access to every student at the University. Drew also provides Novell Directory Services (NDS) accounts to all of these students, and utilizes Novell ZENworks to customize software, personalize ...

**Keywords**: LDAP, ZENworks, directory services, eDirectory, laptop programs, management, ubiquitous computing

5 <b>②</b>	Putting it together: the glue that binds the net Win Treese					
~	September 1998 <b>netWorker</b> , Volume 2 Issue 4					
	Publisher: ACM Press					
	Full text available: pdf(307.12 KB) Additional Information: full citation, index terms					
6	Performance of checksums and CRC's over real data					
	Jonathan Stone, Michael Greenwald, Craig Partridge, James Hughes					
	October 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 5					
	Publisher: IEEE Press					
	Full text available: 🔀 pdf(392.21 KB) Additional Information: full citation, references, citings, index terms					
	Keywords: codes, internetworking					
7	Repository mirroring					
	Eric Grosse					
<b></b>	March 1995 ACM Transactions on Mathematical Software (TOMS), Volume 21 Issue 1					
	Publisher: ACM Press					
	Full text available: pdf(626.86 KB)  Additional Information: full citation, abstract, references, citings, index terms					
	Distributed administration of network repositories demands a low-overhead procedure for					

cooperating repositories around the world to ensure they hold identical contents. Netlib has adopted some refinements on the widespread scheme of anonymous ftp and s-R. Checksum files and two small C programs give an easily maintained system that copes with communication breakdowns and subtle changes in repository contents. The packaging of these C programs inside a shell pipeline provides an explicit co ...

Keywords: archives, checksum, distributed administration, electronic distribution, ftp

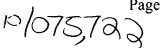
Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Results (page 1): +email +checksum spam junk unwanted unsolicited e-mail "electronic ... Page 3 of 3

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player





Find articles with all of the words		email checksum	50 results		Search Schola		
	with the exact phrase	,					
	with at least one of the words	spam junk unsolicited unwante					
	without the words						
	where my words occur	anywhere in the article					
Author	Return articles written by						
		e.g., "PJ Hayes" or McCarthy					
Publication	Return articles published in						
		e.g., J Biol Chem or Nature					
Date	Return articles published between	e.g., 1996					
Subject Areas	Return articles in all subject areas.						
	C Return only articles in the follo	wing subject areas:					
	☐ Biology, Life Sciences, and	Environmental Science					
	☐ Business, Administration, Finance, and Economics						
	Chemistry and Materials Science						
	☐ Engineering, Computer Science, and Mathematics						
	☐ Medicine, Pharmacology, and Veterinary Science						
	☐ Physics, Astronomy, and Planetary Science						
	☐ Social Sciences, Arts, and	Humanities					

©2007 Google



<u>Web</u>	<u>Images</u>	Video	<u>News</u>	<u>Maps</u>	more	<u>»</u>
email	checksun	n spam (	OR iunk	OR unso	olicited	- 2002

Search

C Search the Web Search English pages

### Scholar All articles - Recent articles Results 1 - 50 of about 1,060 English pages for email checks.

### **All Results**

M Bellare

<u>J Tygar</u>

R Ziegler

R Canetti

H Krawczyk

E-mail program capable of transmitting, opening and presenting a container having digital content ... - all 5 versions »

RC Venkatraman, VMH Chern, S Nanja, H Gujarathi - US Patent 6,014,688, 2000 - Google Patents

... and perform the functional attributes that make up the E-mail message ... CHECKSUM ... LAUNCH

APPLICATION 1PROCESS: GOTO URL 3PROCESS: SEND EMAIL 4CONDITIONAL DISPLAY ...

Cited by 34 - Related Articles - Web Search

[PS] Drinking from the firehose: Multicast USENET news - all 8 versions » K Lidl, J Osborne, J Malcolm - Proceedings of the Usenix Winter Conference, 1994 surfnet.nl

... Josh Osborne Joseph Malcolm Email: musemasters@uunet.uu.net ... MD5 - Message Digest

Checksum (RFC 1321) - Fast, cryptographically secure checksum ...

Cited by 44 - Related Articles - View as HTML - Web Search

## Method and system for testing the operation of an electronic mail switch - all 2 versions »

DJ Brouwer, NG Staats, DA Knox - US Patent 5,841,982, 1998 - Google Patents ... EMAIL SWITCH ... There may be some e-mail appli ... 6. The method as recited in claim 5

performing the loose checksum includes determining a second check number ...

Cited by 9 - Related Articles - Web Search

## Self-removing email verified or designated as such by a message distributor for the convenience of a ... - all 6 versions »

JWL Ogilvie, GL Ogilvie - US Patent 6,487,586, 2002 - Google Patents

... 1-4. "Rules to filter junk mail in Microsoft Outlook ... MAPS Can Be a Roadblock to E-Mail Access, Wall ... print, radio, or television media, "spam" email seeks out ...

Cited by 11 - Related Articles - Web Search

### Formal development of secure email - all 9 versions »

D Zhou, JC Kuo, S Older, SK Chin - System Sciences, 1999. HICSS-32. Proceedings of the 32nd ..., 1999 - ieeexplore.ieee.org

... C++ code for a secure electronic mail system, Privacy ... each message is encapsulated in a plaintext email message. ... MIC functions like a secure checksum on the ...

Cited by 6 - Related Articles - Web Search - BL Direct

### E-mail filter and method thereof - all 3 yersions »

WB McCormick, D Kopans, G Stojanoff - US Patent 6,421,709, 2002 - Google Patents ... filter is used employing message base filtering that is not effected by e-mail header forgery ... FILTERED SPAM Page 2. ... CENTRALIZED EMAIL SYSTEM PROXY/MAIL SERVER ...

Cited by 9 - Related Articles - Web Search

## Generic Routing Encapsulation (GRE)

D Farinacci, T Li, S Hanks, D Meyer, P Traina - Request for Comments, 2000 - scit.wlv.ac.uk ... Once this is determined, the Key, Sequence Number and **Checksum** fields if they contain valid information as indicated by the ... **EMail**: stan@netsmiths.com. ...

Cited by 78 - Related Articles - Cached - Web Search

# Method of processing an **E-mail message** that includes a representation of an envelope - all 3 versions »

RC Venkatraman, VMH Chern, S Nanja, H Gujarathi - US Patent 6,304,897, 2001 - Google Patents

... is directed towards a method of processing an e-mail message that includes a ... CHECKSUM ...

APPLICATION 2PROCESS: GOTO URL 3PROCESS: SEND **EMAIL** 4CONDITIONAL DISPLAY ...

Cited by 2 - Related Articles - Web Search

# ... NASA Astrophysics Data System: Free Access to the Astronomical Literature On-line and through Email - all 11 versions »

G Eichhorn, A Accomazzi, CS Grant, MJ Kurtz, SS ... - Astrophysics and Space Science, 2002 - Springer

... on slow or unreliable links, since the **email** system will ... E **Electronic** Article Links to the on-line version of ... M **Mail** Order Links to on-line document delivery ...

<u>Cited by 2</u> - <u>Related Articles</u> - <u>Web Search</u> - <u>BL Direct</u>

## A note on redundancy in encrypted messages - all 3 versions »

E Gong - ACM SIGCOMM Computer Communication Review, 1990 - portal.acm.org ... Email: oravaxlli@cu-arpa.cs.cornell .edu ... does not issue weak (encryptio n or checksum)

keys — keys ... privacy in the Internet **electronic mail** protocol [Kent 89 ... <u>Cited by 7 - Related Articles - Web Search</u>

# Access Revocation and Prevention of False Repudiation in Secure **Email** Exchanges - all 5 versions »

L Bai, R Achuthanandam, M Kam - Proceedings of the 5 thInternational Symposium on Autonomous ..., 2001 - doi.ieeecs.org

... iv) Cryptographic **checksum** / Hash (IC ... The send- ing and receiving of **email** is tracked on both ... 262-265 [6] R. Drummond, N. Cox, "Lan Times **E-mail** Resource Guide ... Cited by 1 - Related Articles - Web Search

### Filtering unsolicited email

GM Cooper - 2002 - freepatentsonline.com

... by further complicating the task of a **spam** emailer that ... secure\_isp.co- m randomization seed and **checksum** at 118 ... If it is not, the **email message** is rejected at ...

Cached - Web Search

## E-mail service provider and method for filtering unsolicited e-mail

GM COOPER: - EP Patent 1,223,527, 2002 - freepatentsonline.com ... mail service provider and method for filtering unsolicited e-mail. ... control data, randomization seed and checksum at 118 ... it is not, the email message is rejected ... Cached - Web Search

# ... for distributing advertisements to client devices that have such e-mail software installed thereon - all 2 versions »

PE Jacobs, FP Antonio, S Dorner, JW Noerenberg, JK ... - 2001 - freepatentsonline.com

... It will appreciated that most casual **email** users download ... then, together with the RegName, the **checksum** can be ... the valid RegCode into the Eudora **e-mail** client. ... Cached - Web Search

## Secure Electronic Post Office - all 3 versions »

MI Hsieh, O Hsia, K Wu - Security Technology, 2000. Proceedings. IEEE 34th Annual ..., 2000 - ieeexplore.ieee.org

... history record for future verification in a **SPAM** (**Unsolicited** Bulk **Email** ... a Public Key Select GDB, and a **Checksum** GDB ... The SEPO **Email** GDB and Public Key Select GDB ...

Related Articles - Web Search

Keying hash functions for message authentication - all 33 versions »

M Bellare, R Canetti, H Krawczyk - Advances in Cryptology-CRYPTO, 1996 - Springer
... E-mail: mihirCacs . ucsd. ... Email: USA. Email: canettistheory 1 cs .mit. ... (Other terms used include "Integrity Check Value" or "cryptographic checksum"). ...

Cited by 368 - Related Articles - Web Search - BL Direct

### The Spam Battle 2002: A Tactical Update

KA Krueger - SANS GSEC Practical, v1, 2002 - sans.org

... of view of the average Internet user, **email spam** is one of ... day spammers bombard millions

of addresses with unsolicited and unwanted advertisements, hawking ...

Cited by 2 - Related Articles - View as HTML - Web Search

# A Bibliographic link between publishers of electronic resources and national bibliographic agencies: ...

TC Noordemeer - Exploit interactive, 2000 - exploit-lib.org

... BIBLINK Checksum, Hash value or checksum computed for ... HTML META tags from the email

message and embeds ... 2000 bibliographic records of electronic resources, 400 ...

Cited by 2 - Related Articles - Cached - Web Search

### Repository Mirroring - all 52 versions »

E GROSSE - ACM Transactions on Mathematical Software, 1995 - portal.acm.org ... Words and Phrases: Archives, **checksum**, distributed administration, **electronic** ... Hill, NJ 07974-0636; **email**; ehg@research ... The **checksum** was implemented by James W ... Cited by 22 - Related Articles - Web Search - BL Direct

#### Internet environment and outsourcing

D Salenger - International Journal of Network Management, 1997 - portal acm.org

... Email: dsalenger dttus.com ... outsourcing are e-mail and WWW. Int. ... checksum of the original

Web page files, a com- pany can then automatically rerun the checksum ...

Cited by 2 - Related Articles - Web Search - BL Direct

### Method and apparatus for electronic mail notification - all 3 versions »

D Duphorne - US Patent 6,212,265, 2001 - Google Patents

... YES CO transmits **message** object to subscriber's CPE -4 ... 50 80 telco **Email Mail** Server

Fig. ... US 6,212,265 BI METHOD AND APPARATUS FOR **ELECTRONIC MAIL** NOTIFICATION ...

Cited by 14 - Related Articles - Web Search

## Apparatus and method for electronic document certification and verification -

#### all 4 versions »

M Zabetian - US Patent 6,327,656, 2001 - Google Patents

... encrypted passwords in the **electronic email** messages. ... used to implement any conventional

checksum, but the ... such as the 50 electronic mail message) comprises a ...

Cited by 6 - Related Articles - Web Search

# <u>Electronic mail</u> transfer agent with a persistent queue, and related method of operation

W Huang - 2002 - freepatentsonline.com

... Current email systems try to alleviate this problem through ... 136N, which correspond to the electronic mail messages stored ... field 148, and a checksum field 150 ... Cached - Web Search

### Replica-aware caching for Web proxies - all 5 versions »

H Bahn, H Lee, SH Noh, S Lyul Min, K Koh - Computer Communications, 2002 - Elsevier ... Author Contact Information , **E-mail** The Corresponding ... proposed scheme, the MD5 checksum

together with ... Information Corresponding author; email: hyokyung@oslab ... Cited by 14 - Related Articles - Web Search

# [PS] Agent-mediated message passing for constrained environments - all 5 versions »

A Athan, D Duchamp - Proceedings of the Mobile and Location-Independent Computing ..., 1993 - guinness.cs.stevens-tech.edu

... Email, which can be divided into portions such as: important header elds, unimportant header elds, message summary, new versus quoted text, checksum, and ...

Cited by 48 - Related Articles - View as HTML - Web Search

### Internet Environment and Outsourcing

L Sons - INTERNATIONAL JOURNAL OF NETWORK MANAGEMENT, 1997 - doi.wiley.com ... Email: dsalenger dttus.com ... outsourcing are e-mail and WWW. Int. ... checksum of the original

Web page files, a com- pany can then automatically rerun the **checksum** ... Web Search

### [PS] Fast Kernel Tracing: A Performance Evaluation Tool for Linux

RD Russell, M Chavan - Proceedings of the 19th IASTED International Conference on ..., 2001 - cs.unh.edu

... CHAVAN EMC Corporation 80 South Street Hopkinton, Massachusetts, USA Email: chavan

mrinalini@emc ... When the NIC calculates the **checksum**, the **message** is read ... Cited by 10 - Related Articles - View as HTML - Web Search - BL Direct

## Technical Solutions for Controlling Spam - all 5 versions »

S Hird - proceedings of AUUG2002, 2002 - stanford.edu

... using only content analysis, without collaborative **checksum**, blacklist or ... in the headers of the **email message**, such that ... a payment system could be **spam** that is ... <u>Cited by 12 - Related Articles - View as HTML - Web Search</u>

### rest NetBill Security and Transaction Protocol - all 24 versions »

B Cox, JD Tygar, M Sirbu - Proceedings of the First USENIX Workshop on **Electronic** ..., 1995 - usenix.org

... 528-8649 2. FAX: 510 548-5738 3. Email: office@usenix ... 5. C ⇒ M Signed Electronic Payment Order ... The customer returns the checksum to the merchant together with ...

#### Cited by 248 - Related Articles - Web Search

### [воок] Linux Firewalls - all 2 versions »

R Ziegler, CB Constantine, RL Ziegler - 2001 - books.google.com

... in any form or by any means, **electronic** or mechanical ... **Email**: stephanie .wall@newriders ...

Without precautions, unwanted intruders will enter in both cases, and it ...

Cited by 37 - Related Articles - Web Search - Library Search

### Electronic transfer system and method - all 3 versions »

BP Boesch, SD Crocker, DE Eastlake III, AS Hart Jr ... - US Patent 5,870,473, 1999 - Google Patents

... 29, 1995. "Secure **Electronic** Payment Protocol (SEPP)", Draft Ver -sion 1.2, http://www.mastercard.com/Sepp/sepptoc.html, Nov. ... 150 **Message** data structure ... **email** ...

Cited by 18 - Related Articles - Web Search

# [воок] Formal Verification of Security Properties of Privacy Enhanced Mail - all 4 versions »

SK Chin, D Zhou, Syracuse University, Rome Air ... - 1998 - ecs.syr.edu ... repudiation services to plain text **email** on the ... Four key issues for secure **electronic mail** are identied ... a xed-length crypto- graphic **checksum** associated with a ... Cited by 4 - Related Articles - View as HTML - Web Search - Library Search

### Electronics information transmission

YO Yu, HT Lu - 2001 - freepatentsonline.com

... 210 , such as "you have new email", can be ... provided by the use of the checksum word ...

the receiving terminal 230, 330(ie electronic mail identification receiving ...

Cached - Web Search

### Trapeze/IP: TCP/IP at Near-Gigabit Speeds - all 11 versions »

A Gallatin, J Chase, K Yocum - Proceedings of 1999 USENIX Technical Conference, 1999 - usenix.org

... 1 510 528 8649 FAX: 1 510 548 5738 **Email**: office@usenix ... sockets, large packets with scatter/gather I/O, **checksum** offloading, **message** pipelining, and ...

Cited by 72 - Related Articles - Web Search

## GCG: Assembly of Sequences into New Sequence Constructs - all 5 versions

<u>»</u>

R Dölz - Computer Analysis of Sequence Data, Part I, 1994 - neurosci.humanapress.com ... USA Tel: (973) 256-1699 Fax: (973) 256-8341 **E-Mail**: humana@humanapr ... **Email** this link

to a friend ... Further, it is desirable to have a **checksum** stored somewhere that ... Cached - Web <u>Search</u>

### RFC 1692 (RFC1692)

S Graphics, ID Cohen, J Postel, TM Protocol - Transport, 1994 - faqs.org ... If an error is discovered in a **checksum** of a ... into the **message** under construction and the **message** being sent ... 908 222112 Fax: +44 908 222115 **EMail**: cameron@xylint ... Related Articles - Cached - Web Search

Request for Comments: 1692 Xylogics, International Ltd. Category: Standards Track D. Crocker Silicon ...

D Cohen, J Postel, TM Protocol - Transport, 1994 - rfc.net ... If an error is discovered in a **checksum** of a ... into the **message** under construction and the **message** being sent ... 908 222112 Fax: +44 908 222115 **EMail**: cameron@xylint ... Related Articles - Cached - Web Search

## D. Cohen Myricom J. Postel ISI August 1994

TM Protocol - Transport, 1994 - rfc1692.x42.com

... If an error is discovered in a **checksum** of a ... into the **message** under construction and the **message** being sent ... 908 222112 Fax: +44 908 222115 **EMail**: cameron@xylint ... Related Articles - Cached - Web Search

# Network Working Group P. Cameron Request for Comments: 1692 Xylogics, International Ltd. Category: ... - all 73 versions »

D Cohen, J Postel, TM Protocol - Transport, 1994 - graphcomp.com

... If an error is discovered in a **checksum** of a ... into the **message** under construction and the **message** being sent ... 908 222112 Fax: +44 908 222115 **EMail**: cameron@xylint ... Related Articles - Cached - Web Search

### <u>Distributed content identification system</u> - all 3 versions »

MR Pace, BC Talley - US Patent 6,460,050, 2002 - Google Patents

... 115-119.\* Distributed **Checksum** Clearinghouse, various such pages ... comprises determining

whether said **email** is **SPAM**. ... deter -mining identifies said **e-mail** as **SPAM** ... Cited by 4 - Related Articles - Web Search

### Dynamical Spacetimes and Numerical Relativity - all 4 versions »

NHF Beebe, MAH MacCallum, MAH MacCallum, MAH ... - SIGSAM} Bulletin, 1999 - math.utah.edu

... 47243 2567 9930 86821", %%% email = "beebe at ... is produced by Robert %%% Solovay's

**checksum** utility ... and automatic syntax error **message** generation.", } @Article ... Cached - Web Search

### Scenario-based unit testing for reliability - all 2 versions »

S Kuball, G Hughes, I Gilchrist - Reliability and Maintainability Symposium, 2002. Proceedings ..., 2002 - ieeexplore.ieee.org

... UP 3. THE SOFTWARE EXAMPLE Reset First Separator Data-Byte Message Checksum Check-

Seq. no char. # #Space # hexa- #76 bytes #hexa- sum wrong ...

Cited by 2 - Related Articles - Web Search - BL Direct

# Secure coprocessors in **electronic** commerce applications - all 15 versions » B Yee, JD Tygar - ... The First USENIX Workshop on **Electronic** Commerce, New York, ...,

1995 - tygar net

... after obtaining a cryptographic **checksum** (see discussion of ... **Electronic** currency and execution rights are subtypesof ... long been associated with **mail** (dating back ...

Cited by 111 - Related Articles - View as HTML - Web Search

#### ElNet: a secure, open network for electronic commerce

D Rosenthal - Computer Security Applications Conference, 1994. Proceedings ..., 1994 - ieeexplore.ieee.org

... These networks provide on-line information, **electronic mail**, and file transfer services, but impose different user It)s and security procedures for each ...

Cited by 11 - Related Articles - Web Search

<u>Application Decomposition for High-Speed Network Processing Platforms</u> N Nikolaou, J Sanchez, T Orphanoudakis, DPN Zervos - proc. of 2nd ECUMN, 2002 - confs.enst-bretagne.fr

... FAX: +30 1 - 93 70 386 E-mail: {fanis, nzervos ... 5302, Facsimile: +31 35 - 687 5954 Email: nikolaou@lucent ... over time (eg framing, CRC/checksum calculation, hashing ... Cited by 11 - Related Articles - View as HTML - Web Search

Mapping table lookup optimization system - all 3 versions »

RS Miles, JP Fox - US Patent 6,035,326, 2000 - Google Patents ... LANL/email/email2.html ... 45 These costs are compounded by the fact that every address on every e-mail item must undergo these ... 3. CRC-32 30, which is a checksum, ... Cited by 8 - Related Articles - Web Search

[PS] Message authentication using hash functions—the HMAC construction - all 9 versions »

M Bellare, R Canetti, H Krawczyk - RSA Laboratories' CryptoBytes, 1996 - www-cse.ucsd.edu

... (Other terms include Integrity Check Value or Crypto- graphic **Checksum**). ... Department of Computer Science & Engineering, **Mail** Code 0114 ... **Email**: mihir@cs.ucsd. ... Cited by 59 - Related Articles - View as HTML - Web Search

Method and apparatus for providing electronic accounts over a public network - all 3 versions »

T Elgamal - US Patent 6,138,107, 2000 - Google Patents

... the clearing house via email); CyberCash, MacWorld ... invoice consisting ofprice quote, checksum, and the ... Privacy Enhancement for Internet Electronic Mail: Part I ... Cited by 12 - Related Articles - Web Search

[PS] Token and Notational Money in Electronic Commerce - all 8 versions » LJ Camp, M Sirbu, JD Tygar - Proceedings of the First USENIX Workshop in Electronic ..., 1995 - usenix.org

... 1. Phone: 510 528-8649 2. FAX: 510 548-5738 3. **Email**: office@usenix.org 4. WWW URL: http://www.usenix.org Token and Notational Money in **Electronic** Commerce ... Cited by 40 - Related Articles - Web Search

Method for authenticating electronic documents on a computer network - all 7 versions »

MD Palage, FA Cona Jr - US Patent 6,247,133, 2001 - Google Patents ... skill in the art, such as a **checksum** comparison of ... As an alternative to **email**, a response may be ... by the CGI program into an appropriate **electronic** document and ... Cited by 12 - Related Articles - Web Search

Goooooooogle >

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Next** 

email checksum spam OR junk OR i Search

Google Home - About Google - About Google Scholar

©2007 Google